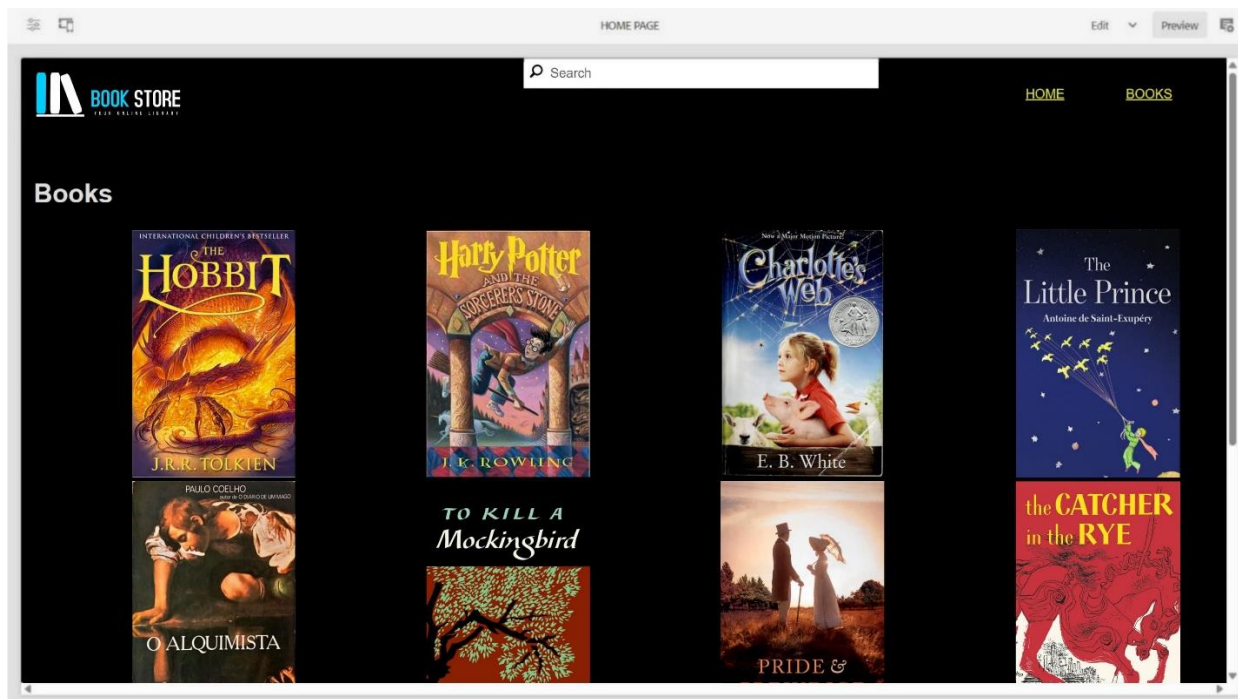
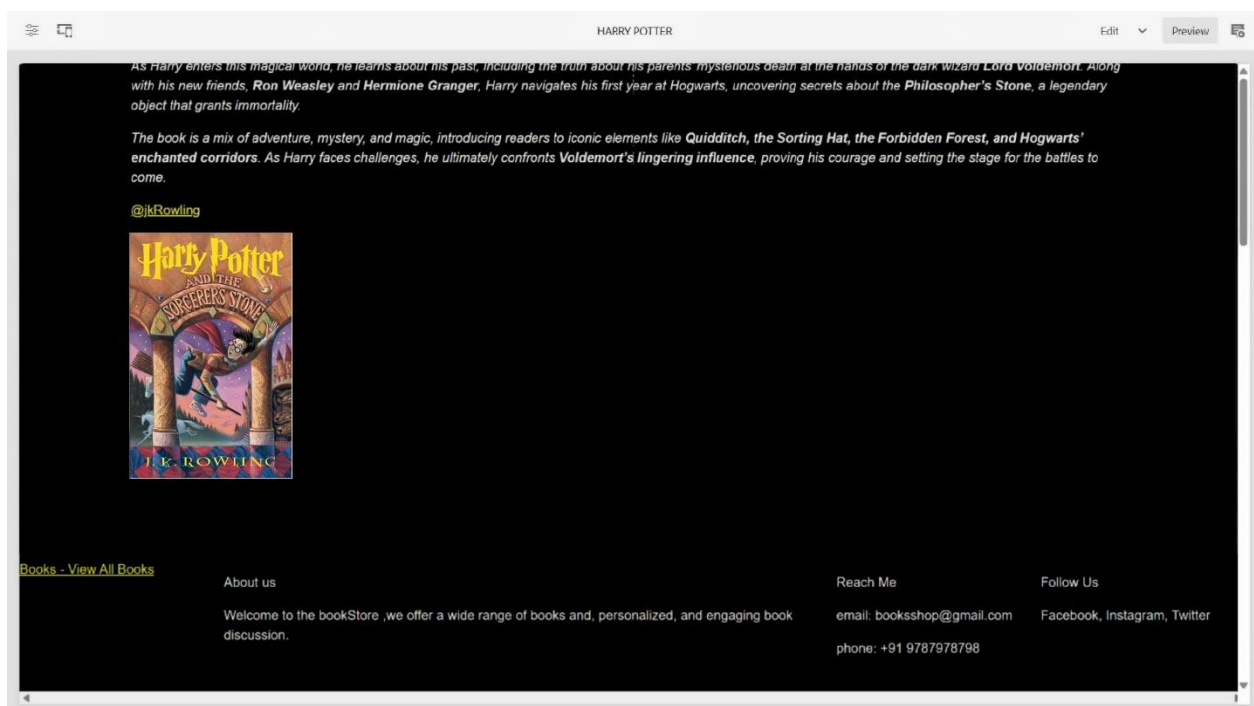
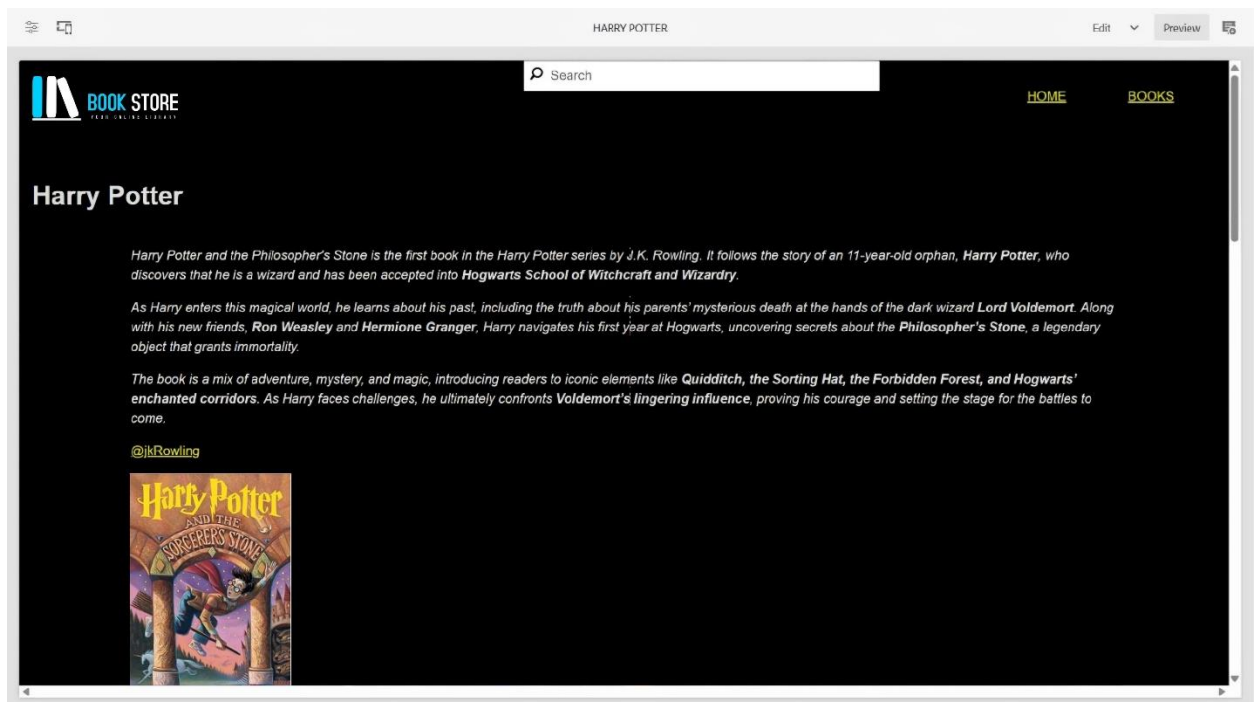


AEM TASK – DAY 5

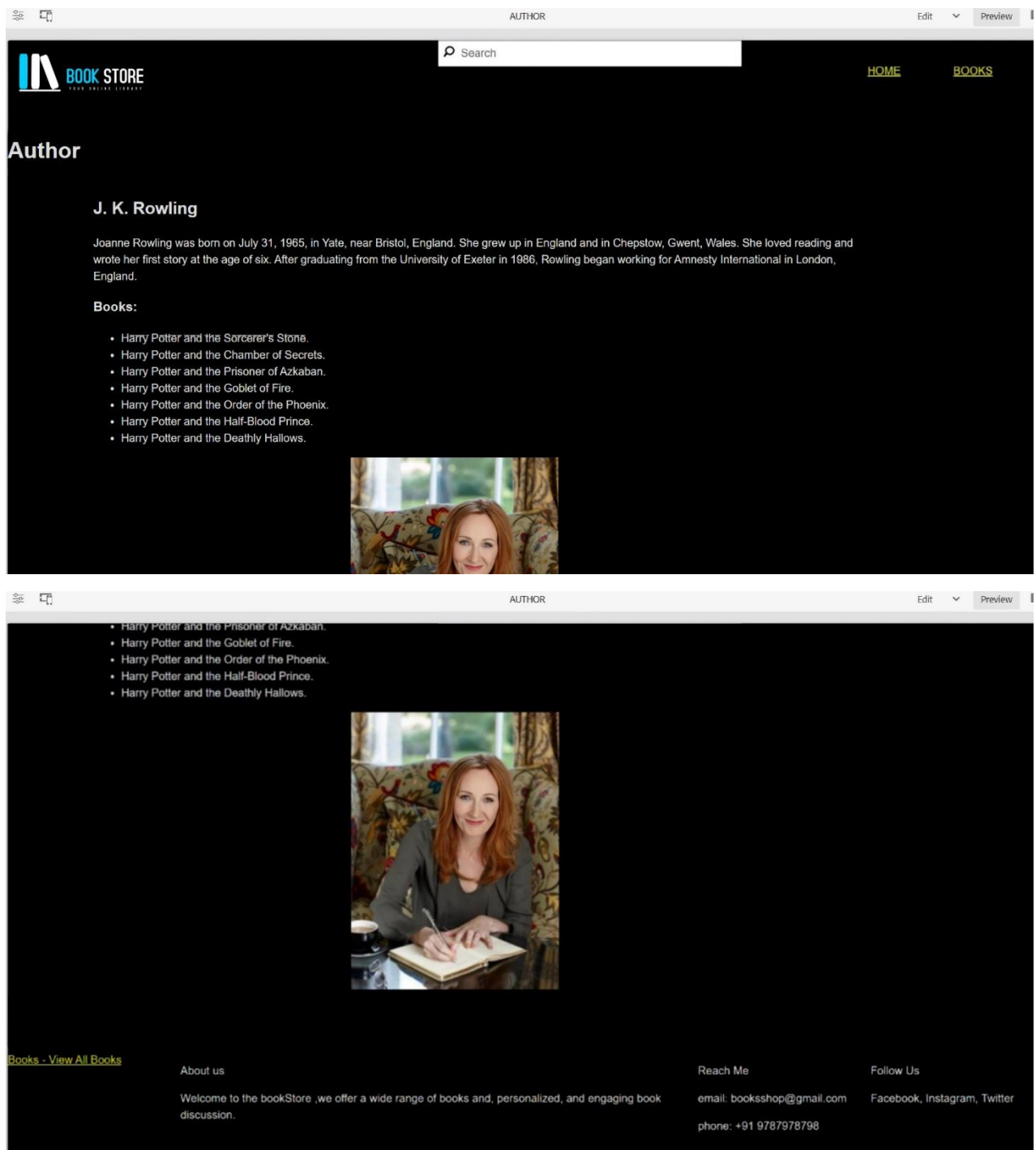
1. Home Page :



2. Book Page :



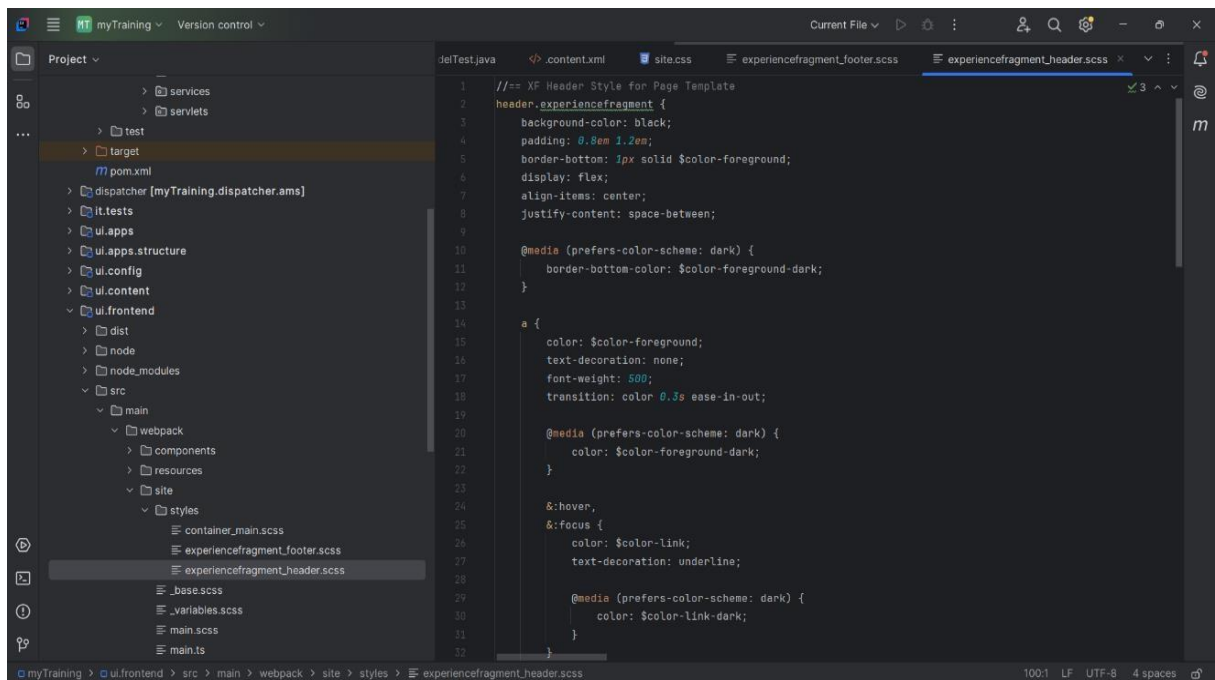
3. Author Page



Process:

i. Styling on Header & Footer:

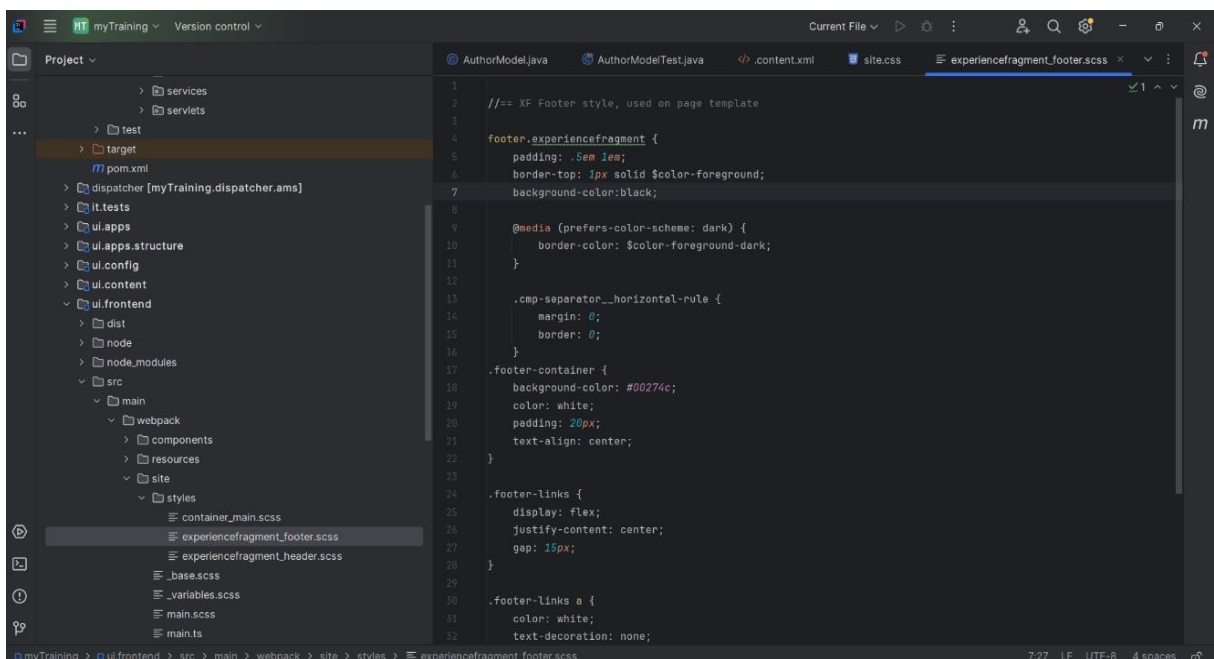
Header:



The screenshot shows an IDE with a project explorer on the left and a code editor on the right. The project explorer shows a directory structure for 'myTraining' with a 'ui.frontend' folder containing 'site' and 'styles' subfolders. The 'styles' folder contains several SCSS files, including 'experiencefragment_header.scss'. The code editor displays the content of 'experiencefragment_header.scss', which defines a header style for a page template. The code includes a comment, a selector 'header.experiencefragment', and various CSS properties like background-color, padding, border, display, align-items, and justify-content. It also includes a media query for dark color scheme and a class selector 'a' with its own media query and hover/focus states.

```
1 //== XF Header Style for Page Template
2 header.experiencefragment {
3   background-color: black;
4   padding: 0.8em 1.2em;
5   border-bottom: 1px solid $color-foreground;
6   display: flex;
7   align-items: center;
8   justify-content: space-between;
9
10
11   @media (prefers-color-scheme: dark) {
12     border-bottom-color: $color-foreground-dark;
13   }
14
15   a {
16     color: $color-foreground;
17     text-decoration: none;
18     font-weight: 500;
19     transition: color 0.3s ease-in-out;
20
21     @media (prefers-color-scheme: dark) {
22       color: $color-foreground-dark;
23     }
24
25     &:hover,
26     &:focus {
27       color: $color-link;
28       text-decoration: underline;
29
30       @media (prefers-color-scheme: dark) {
31         color: $color-link-dark;
32       }
33   }
34 }
```

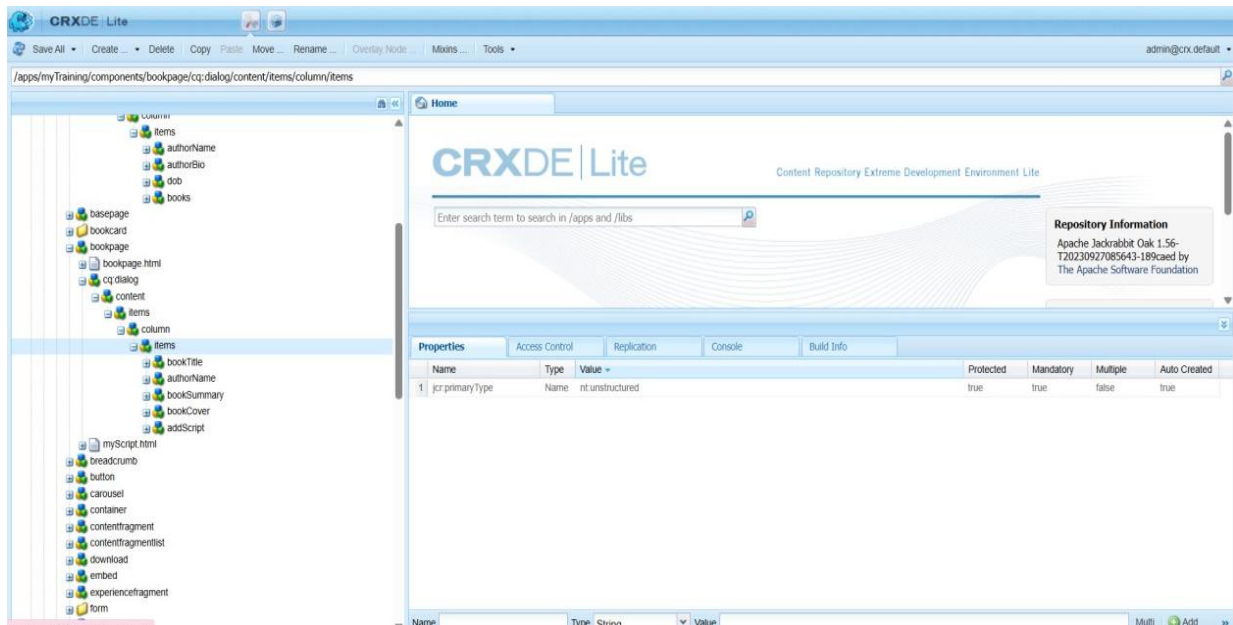
Footer:



The screenshot shows an IDE with a project explorer on the left and a code editor on the right. The project explorer shows the same directory structure as the previous screenshot, but the 'experiencefragment_footer.scss' file is selected. The code editor displays the content of 'experiencefragment_footer.scss', which defines a footer style for a page template. The code includes a comment, a selector 'footer.experiencefragment', and various CSS properties like padding, border, background-color, and color. It also includes a media query for dark color scheme and a class selector '.cmp-separator__horizontal-rule' with its own media query and a class selector '.footer-container' with its own media query and a class selector '.footer-links' with its own media query and a class selector '.footer-links a' with its own media query.

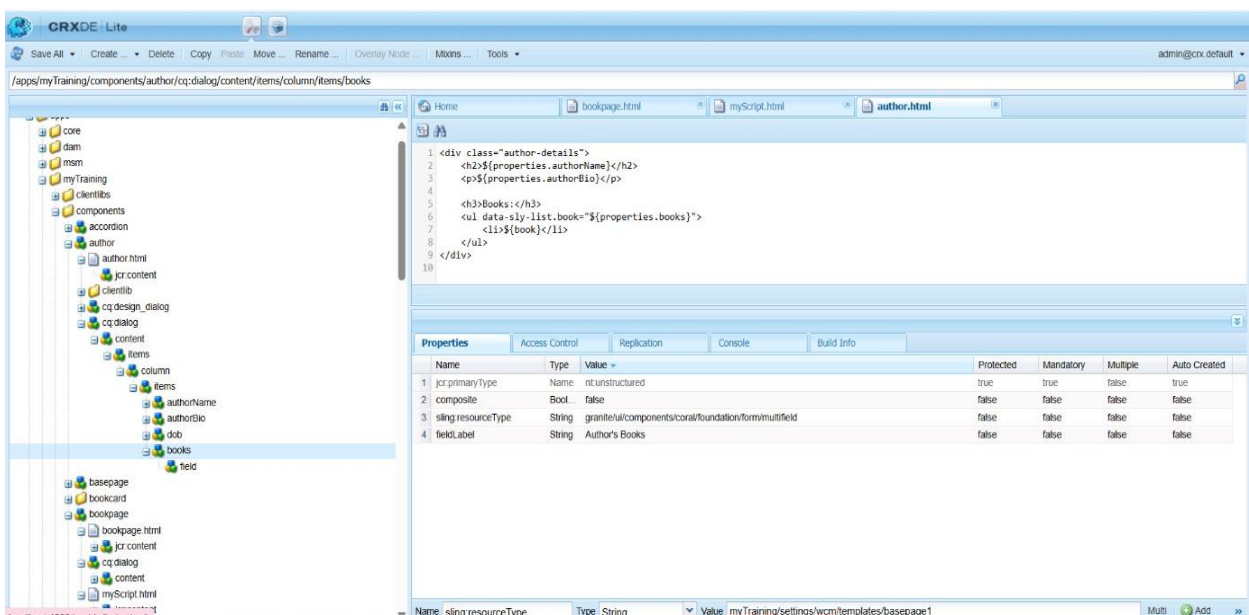
```
1 //== XF Footer style, used on page template
2
3
4 footer.experiencefragment {
5   padding: .5em 1em;
6   border-top: 1px solid $color-foreground;
7   background-color: black;
8
9   @media (prefers-color-scheme: dark) {
10     border-color: $color-foreground-dark;
11   }
12
13   .cmp-separator__horizontal-rule {
14     margin: 0;
15     border: 0;
16   }
17
18   .footer-container {
19     background-color: #00274c;
20     color: white;
21     padding: 20px;
22     text-align: center;
23   }
24
25   .footer-links {
26     display: flex;
27     justify-content: center;
28     gap: 15px;
29   }
30
31   .footer-links a {
32     color: white;
33     text-decoration: none;
34   }
35 }
```

ii. Custom Page Property

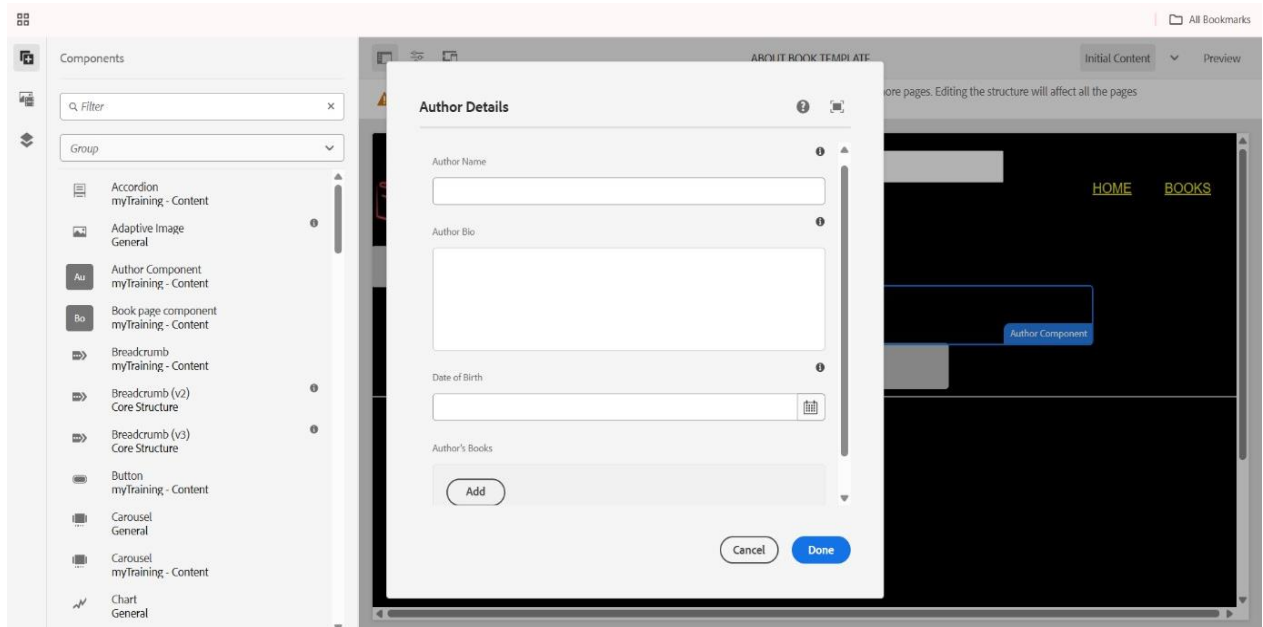


iii. Updates to Author Component :

A Sling model was created to retrieve the newly added text property and multifield for books in the Author component.

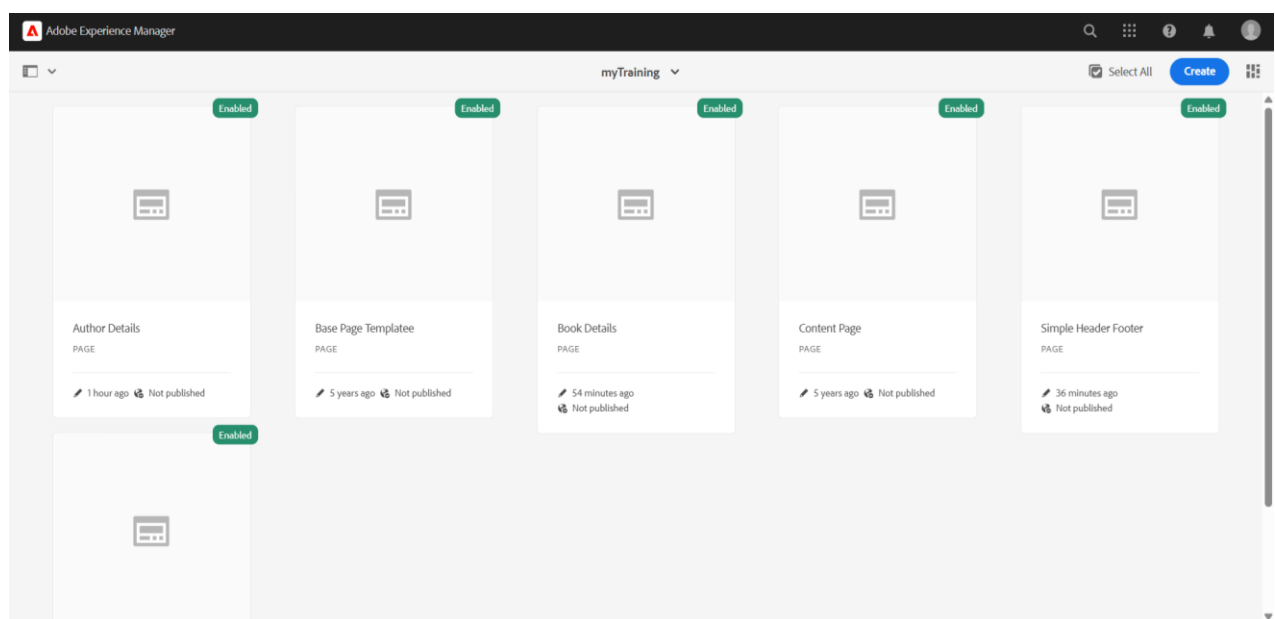


Author Details Component implemented by multifield



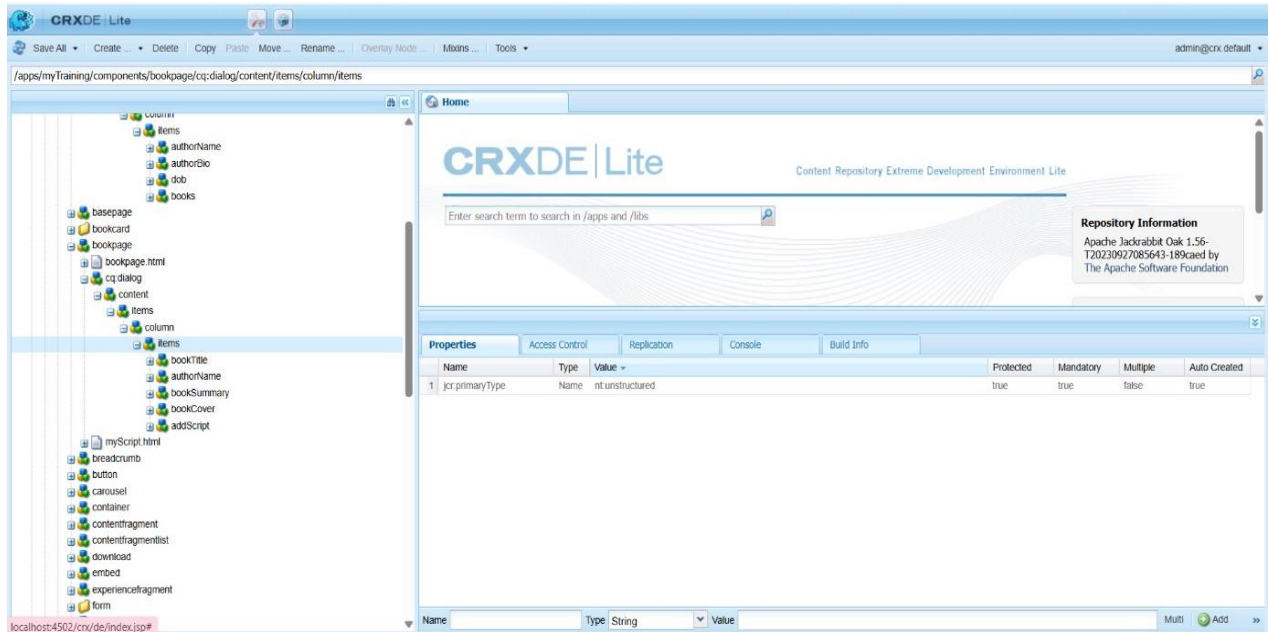
iv. Creating 'About Book Template' :

A new template was developed based on the base page template, allowing authors to efficiently create book-related pages.



v. Creating Book Page Component:

A Book Page component was created using the base page template, enabling property retrieval and dynamic content addition.



Configuring AuthorModel for accepting multifield inputs from user.

